RM ENGINEERED PRODUCTS TEL: 803-744-6261

Sep 01,88 16:09 No.021 P.06

Williams Hygono

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)
Stability Unstable L L Conditions
Stable   X   to Avoid None known
Incompatability (Materials to Avoid) None Known
Ata-anda-
Hazardous  Decemberation Products CO CO-
Decomposition Products CO, CO <sub>2</sub> Hazardous May Occur 1 1 Conditions
Polymerization Will Not Occur X to Avoid None known
POTYMETIZACION WITH NOT OCCUS IN I TO STORE MORE KNOWN
SECTION 6 - HEALTH HAZARDS
1. Acute 2. Chronic
None known Asbestosis, lung cancer, mesothelioma
Signs and
Symptoms of Exposure Chronic effects of asbestos exposure normally do not show for 10-20 years
Effects are manifested in X-rays and Jung function tests.
Medical Conditions Generally
Aggravated by Exposure Debilitating lung conditions. Smoking greatly increases the risk of
exposure to asbestos.
Chemical Listed as National Toxicology Yes   X   I.A.R.C. Yes   X   OSHA Yes   X   Carcinogen or Potential Carcinogen No   No   No
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Emergency and
<u>First Aid Procedures</u> Not applicable (N/A)
1). Inhalation Excessive inhalation of asbestos can cause lung damage
ROUTES 12. Eyes As with any foreign body, can cause eye irritation
OF   3. Skin Asbestos corns possible
ENTRY 4. Ingestion Not a likely route of exposure
CHIRC THRESTON NOT A TIMOTE TOWN
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Precautions to be Taken
in Handling and Storage Special labels are required by 29CFR1910.1200. Use dust sup-
pression control measures to prevent dust accumulation.
Other
Precautions Medical surveillance is required.
Steps to be Taken in Case
Material is Released or Spilled If dust is generated, wet sweep or vaccuum in such a way as
to minimize dust.
Waste Disposal
Methods (Consult federal, state, and local regulations) Dispose of in accordance with
AAAMANA AAA7
29CFR1910.1001 and 40CFR61.
SECTION 8 - SPECIAL PROTECTION INFORMATION/CONTROL MEASURES
Respiratory Protection
(Specify Type) If dusty, NIOSH-approved respirator for asbestos.  Ventilation Sufficient Local Mechanical Special Other
ACHIEF SALL COME. COME.
to stay below PEL. Exhaust (General) Protective Eye
Gloves Optional Protection Safety glasses
Other Protective
Clothing or Equipment Coveralls, change rooms if exposures exceed Q.2f/cc
Work/Hygienic Practices
Avoid creating dust
0081s (Pages 2.3)
[18] 사고 있는 11 : 12 : 12 : 12 : 12 : 12 : 12 : 12